

Jim Jermain Director - Wholesale / 271 External Affairs

July 16, 2003

SBC Ameritech Wisconsin 316 W. Washington Ave. Room 901 Madison, WI 53703

608.252.2359 Phone 800.542.6136 Pager 608.252.1295 Fax james.f.jermain@ameritech.com

Ms. Lynda L. Dorr Secretary to the Commission Public Service Commission of Wisconsin P.O. Box 7854 Madison, Wisconsin 53707-7854

Re: Application for the Approval of an Amendment to the Interconnection Agreement between Wisconsin Bell, Inc., d/b/a Ameritech Wisconsin and Time Warner Telecom of Wisconsin, L.P.

Dear Ms. Dorr:

Wisconsin Bell, Inc. hereby requests approval, pursuant to 47 U.S.C. 252, of the enclosed Amendment to the Interconnection Agreement between Wisconsin Bell, Inc. and Time Warner Telecom of Wisconsin, L.P. Consistent with the amendment filed on July 1, 2003 and approved by the PSCW on July 14, 2003, this Amendment incorporates the revised pricing schedule resulting from the Commission's proceedings in PSCW Docket 6720-TI-161.

I have been authorized by Time Warner Telecom to submit for Commission approval, pursuant to 47 U.S.C. s 252(e), the enclosed amendment, by:

Time Warner Telecom Tina Davis VP & Deputy General Counsel 10475 Park Meadows Drive Littleton, CO 80124

A copy of this filing was provided to Ms. Davis by overnight mail on July 16, 2003

Very Truly Yours,

James F. Jermain

AMENDMENT TO THE INTERCONNECTION AGREEMENT UNDER SECTIONS 251 AND 252 OF THE TELECOMMUNICATIONS ACT OF 1996

This Amendment to the Interconnection Agreement under Sections 251 and 252 of the Telecommunications Act of 1996 (the "Amendment"), dated July 15, 2003, is by and between Wisconsin Bell, Inc. d/b/a SBC Wisconsin ("SBC Wisconsin") and Time Warner Telecom of Wisconsin, L.P. ("CLEC"). SBC Wisconsin and CLEC are referred to individually herein as a Party and collectively as the Parties.

WHEREAS, SBC Wisconsin and CLEC are parties to a certain interconnection agreement under Sections 251 and 252 of the Telecommunications Act of 1996, as may have been amended prior to the date hereof, which was approved by the Wisconsin Public Service Commission ("WPSC") on June 29, 2002 (the "Agreement");

WHEREAS, on July 9, 2003 the WPSC issued an order in that certain docket entitled Investigation Into Ameritech Wisconsin's Unbundled Network Elements, Docket No. 6720-TI-161 (the "Order"), setting forth new TELRIC-based rates for Unbundled Network Elements ("UNEs") and other products and services available to CLECs from incumbent local exchange providers in the State of Wisconsin (the "Non-Voluntary Terms"); and

WHEREAS, provisions of the Agreement require the incorporation into the Agreement of new prices, terms and conditions such as those established by the Order.

NOW, THEREFORE, in consideration of the mutual promises contained herein, the Parties agree as follows:

1. INTRODUCTION

- 1.1 Unless otherwise defined herein, capitalized terms shall have the meanings assigned to such terms in the Agreement.
- 1.2 Subject to Section 6.4 of this Amendment, to the extent there is a conflict or inconsistency between the provisions of this Amendment and the provisions of the Agreement (including all incorporated or accompanying Appendices, Addenda and Exhibits to the Agreement), the provisions of this Amendment shall control and apply but only to the extent of such conflict or inconsistency.

2. AMENDMENT TO THE AGREEMENT

2.1 On and after the Amendment Effective Date (as defined in Section 3 of this Amendment), the Agreement is hereby amended by referencing and incorporating the following:

- 2.1.1 The Pricing Schedule is hereby deleted in its entirety by this Amendment and replaced with the Pricing Schedule attached hereto as Exhibit A.
- 2.1.2 Section 1.7 of Pricing Appendix is hereby deleted in its entirety by this Amendment and replaced with the following:
 - 1.7 The following defines the rate groups and zones found in this Appendix Pricing:

For Loops:

Rate Group:

A See: Tariff 20, Part 19, Section 2, Sheets 38-40
B See: Tariff 20, Part 19, Section 2, Sheets 38-40
C See: Tariff 20, Part 19, Section 2, Sheets 38-40

For Sub-Loops:

Rate Group:

A See: Tariff 20, Part 19, Section 16, Sheets 18-20
B See: Tariff 20, Part 19, Section 16, Sheets 18-20
C See: Tariff 20, Part 19, Section 16, Sheets 18-20

For Unbundled Interoffice Transmission Facilities:

Rate Zone:Total Access Lines:Zone 1See: FCC #2, Section 7, Subsection 7.7Zone 2See: FCC #2, Section 7, Subsection 7.7Zone 3See: FCC #2, Section 7, Subsection 7.7

- 2.1.3 Section 4.4 (including Section 4.4.1 and 4.4.2) is hereby added to the Pricing Appendix as follows:
 - 4.4 Installation and Disconnection Request Charges
 - 4.4.1 The appropriate Nonrecurring Service Order Charge applies each time a telecommunications carrier initiates an installation or disconnection order, as appropriate, for ULS ports, Unbundled Tandem Switch Trunk port, and Unbundled Interoffice Transport. All ports on the order must be of the same type, served out of the same central office and have the same carrier requested due date. One charge (connection or disconnection) applies per order.
 - 4.4.2 Applicable when requesting to remove the Signal Transfer Point, Originating Point Code or Global Title Address Translation service.
- 2.2 EXCEPT AS MODIFIED HEREIN, ALL OTHER TERMS AND CONDITIONS OF THE UNDERLYING AGREEMENT SHALL

- REMAIN UNCHANGED AND IN FULL FORCE AND EFFECT. Nothing in this Amendment expands, contracts, or otherwise affects either Party's rights or obligations under the Agreement beyond the express provisions of this Amendment.
- 2.3 Notwithstanding anything to the contrary, including anything in the Agreement or this Amendment, in no event shall this Amendment result in the retroactive application of any rate or rate structure back to any date earlier than the most recent of the following: (i) the actual date that the Agreement became effective between CLEC and SBC Wisconsin following WPSC approval, or, if absent such WPSC approval, the date such Agreement is deemed approved by operation of law, and (ii) May 21, 2002.

3. AMENDMENT EFFECTIVE DATE

3.1 This Amendment shall be effective upon approval by the WPSC pursuant to Section 252(e) of the Act or, absent such WPSC approval, on the date this Amendment is deemed approved under Section 252(e)(4) of the Act ("Amendment Effective Date"); provided, however, that the rates contained herein shall be applied in accordance with Section 2.3 of this Amendment. In the event that all or any portion of this Amendment as agreed to and submitted is rejected and/or modified by the WPSC, this Amendment shall be automatically suspended and, unless otherwise mutually agreed, the Parties shall expend diligent efforts to arrive at mutually acceptable new provisions to replace those rejected and/or modified by the WPSC; provided, however, that failure to reach such mutually acceptable new provisions within thirty (30) days after such suspension shall permit either party to pursue any rights available to it under the Agreement or applicable law.

4. TERM OF AMENDMENT

4.1 This Amendment will become effective as of the Amendment Effective Date and will terminate on the termination or expiration of the Agreement; provided, however, that this Amendment, in whole or in part, may terminate or expire earlier pursuant to other provisions of this Amendment, including Section 6.

5. APPLICATION OF FEDERAL REQUIREMENTS AND OBLIGATIONS

5.1 The Parties acknowledge and agree that this Amendment incorporates certain rates into the Agreement that have been established by the Commission in its Order. The Parties further acknowledge and agree that because the rates being incorporated herein are Wisconsin state-specific rates, neither the rates nor any legitimately related terms qualify for portability into Illinois under 220 ILCS 5/13-801(b), Condition 27 of the

SBC/Ameritech Merger Order issued by the Illinois Commerce Commission in Docket No. 98-0555, or any other state or federal statute, regulation, order or legal obligation, if any.

6. RESERVATIONS OF RIGHTS

- 6.1 The Parties acknowledge and agree that the rates incorporated into the Agreement are subject to legal and equitable rights of review and remedies (including, without limitation, agency reconsideration and court review). In the event that any reconsideration, agency order, appeal, court order or opinion, stay, injunction or other action by any state or federal regulatory body or court of competent jurisdiction stays or modifies such Order or otherwise affects any of the rates incorporated into the Agreement as a result of such Order, either Party may, by providing written notice to the other Party, require that such rates be deleted or renegotiated, as applicable, in good faith and that the Agreement be amended accordingly. If such modifications to the Agreement are not executed within sixty (60) calendar days after the date of such notice, a Party may pursue any rights available to it under the Agreement.
- 6.2 In entering into this Amendment, the Parties acknowledge and agree that neither Party is waiving any of its rights, remedies or arguments with respect to any orders, decisions, legislation or proceedings and any remands thereof, including but not limited to its rights under the United States Supreme Court's opinion in Verizon v. FCC, et al, 535 U.S. 467 (2002); the D.C. Circuit's decision in *United States Telecom Association*. et. al v. FCC, 290 F.3d 415 (D.C. Cir. 2002) ("USTA decision"); the FCC's Triennial Review Order, adopted on February 20, 2003, on remand from the USTA decision and pursuant to the FCC's Notice of Proposed Rulemaking, Review of Section 251 Unbundling Obligations of Incumbent Local Exchange Carriers, CC Docket No. 01-338 (FCC 01-361) (rel. Dec. 20, 2001); or the FCC's Order In the Matter of the Local Competition Provisions of the Telecommunications Act of 1996, 15 FCC Red 1760 (FCC 99-370) (rel. Nov. 24, 1999), including its Supplemental Order Clarification (FCC 00-183) (rel. June 2, 2000), in CC Docket 96-98; the FCC's Order on Remand and Report and Order in CC Dockets No. 96-98 and 99-68, 16 FCC Rcd 9151 (2001), (rel. April 27, 2001) ("ISP Compensation Order"), which was remanded in WorldCom, Inc. v. FCC, 288 F.3d 429 (D.C. Cir. 2002); Rather, in entering into this Amendment, each Party fully reserves all of its rights, remedies and arguments with respect to any decisions, orders, proceedings and legislation, including but not limited to its right to dispute whether any UNEs and/or UNE combinations identified in the Agreement and this Amendment must be provided under Sections 251(c)(3) and 251(d) of the Act, and under this Agreement. Notwithstanding anything to the contrary in this Agreement and in addition to fully reserving theirs other rights, the Parties

acknowledge and agree that SBC Wisconsin has exercised its option to adopt the FCC ISP terminating compensation plan ("FCC Plan") in Wisconsin and as of the date of that election by SBC Wisconsin, all ISPbound traffic is subject to the FCC's Plan. In entering into this Amendment, SBC Wisconsin reserves its right to seek conforming modifications to this Agreement as a result of SBC Wisconsin having invoked the FCC's Plan in Wisconsin, to incorporate the rates, terms and conditions of such Plan into this Agreement. In the event that a state or federal regulatory or legislative body or a court of competent jurisdiction. in any proceeding, finds, rules and/or otherwise orders that any of the UNEs and/or UNE combinations provided for under this Agreement and this Amendment do not meet the necessary and impair standards set forth in Section 251(d)(2) of the Act, the affected provision will be immediately invalidated, modified or stayed as required to effectuate the subject order upon written request of either Party ("Written Notice"). With respect to any Written Notices hereunder, the Parties shall have sixty (60) days from the Written Notice to attempt to negotiate and arrive at an agreement on the appropriate conforming modifications required to the Agreement. If the Parties are unable to agree upon the conforming modifications required within sixty (60) days from the Written Notice, any disputes between the Parties concerning the interpretations of the actions required or the provisions affected by such order shall be handled under the Dispute Resolution Procedures set forth in this Agreement.

- 6.3 Nothing in this Amendment shall constitute a waiver by either Party as to any rights each Party may have as to any arguments, assertions, and/or positions as to the Order, including, without limitation, any rights of appeal and/or associated review. In entering into this Amendment, each Party expressly reserves any and all rights it may have as to the Order and/or the subject-matters addressed in the Order including, without limitation, any rights of appeal and/or associated review and/or in any pending or future regulatory, judicial or legislative proceedings and/or negotiations. Nothing herein shall constitute a concession or admission by any Party and shall not foreclose any Party from taking any position in the future in any forum addressing any rates, prices or costs for any product or service.
- 6.4 Sections 6.1, 6.2, and 6.3 are cumulative and apply in accordance with their terms regardless of any change of law provision or any other provision in the Agreement or this Amendment.

7. MISCELLANEOUS

7.1 The Agreement, as amended hereby, shall remain in full force and effect until terminated pursuant to its terms. This Amendment does not extend the term of the Agreement. On and from the Amendment Effective Date,

reference to the Agreement in any notices, requests, orders, certificates and other documents shall be deemed to include this Amendment, whether or not reference is made to this Amendment, unless the context shall be otherwise specifically noted.

- 7.2 This Amendment may be executed in counterparts, each of which shall be deemed an original but all of which when taken together shall constitute a single agreement.
- 7.3 This Amendment constitutes the entire amendment of the Agreement and supersedes all previous proposals, both verbal and written.
- 7.4 The Parties acknowledge that in no event shall any provision of this Amendment apply prior to the "Amendment Effective Date"; provided, however, that the rates contained herein shall be applied in accordance with Section 2.3 of this Amendment.

ICA AMENDMEN'I PAGE 7 OF 7 SBC WISCONSIN/TIME WARNER TELECOM

IN WITNESS WHEREOF, each Party has caused this Amendment to be executed by its duly authorized representative.

Time Warner Telecom By: Time Warner Telecom General Partnership, Its general Partner	by SBC Telecommunications, Inc., its authorized agent
By: Time Warner Telecom Holdings Inc., Its general Partner	- OH / S /
By: of ma Dourb	By fundant
Printed:	Printed: Mike Auinbauh
Vice President and Title: Deputy General Counsel	Title: for President - Industry Mkt
(Print or type)	(Print or type)
Date: 7/15/03	Date: 7/15/03

Attachment A

WISC	ONSIN	AIT RECURRING	AIT Non-R	ECURRING
		Monthly	Install	Disconnect
UNI	BUNDLED NETWORK ELEMENTS	·		
	undled Loo			
	2-Wire Analog - Rural (Access Area C)	\$ 15.25	\$ 30.64	\$ 3.86
	2-Wire Analog - Suburban (Access Area B)	\$ 10.87	\$ 30.64	\$ 3.86
	2-Wire Analog - Metro (Access Area A)	\$ 9.51	\$ 30.64	\$ 3.86
	Conditioning for dB Loss	* ***	7	*
	4-Wire Analog - Rural Acess Area C)	\$ 37.07	\$ 30.64	\$ 3.86
	4-Wire Analog - Suburban (Access Area B)	\$ 27.70	\$ 30.64	\$ 3.86
	4-Wire Analog - Metro (Access Area A)	\$ 24.56	\$ 30.64	\$ 3.86
	2-Wire Digital - Rural (Access Area C)	\$ 23.39	\$ 30.64	\$ 3.86
	2-Wire Digital - Suburban (Access Area B)	\$ 17.00	\$ 30.64	\$ 3.86
	2-Wire Digital - Odburban (Access Area B)	\$ 14.36	\$ 30.64	\$ 3.86
	4-Wire Digital - Rural (Access Area C)	· ·		
				rices below
	4-Wire Digital - Suburban (Access Area B)	\$ 68.05		rices below
	4-Wire Digital - Metro (Access Area A)	\$ 59.91		rices below
	DS3 Loop - Rural (Access Area C)	\$ 880.30	See NRC p	rices below
	DS3 Loop - Suburban (Access Area B)	\$ 853.21	See NRC p	rices below
	DS3 Loop - Metro (Access Area A)	\$ 742.82	See NRC p	rices below
DSL	Capable Loops			
	2-Wire Digital Loop ISDN/IDSL			
	PSD #1 - 2-Wire Digital Loop ISDN/IDSL Access Area C- Rural	\$ 23.39	\$ 30.64	\$ 3.86
	PSD #1 - 2-Wire Digital Loop ISDN/IDSL Access Area B- Suburban	\$ 17.00	\$ 30.64	\$ 3.86
	PSD #1 - 2-Wire Digital Loop ISDN/IDSL Access Area A- Metro	\$ 14.36	\$ 30.64	\$ 3.86
	2-Wire xDSL Loop			
	PSD #1 - 2-Wire xDSL Loop Access Area C- Rural	\$ 13.61	\$ 30.64	\$ 3.86
	PSD #1 - 2-Wire xDSL Loop Access Area B- Suburban	\$ 10.06	\$ 30.64	\$ 3.86
	PSD #1 - 2-Wire xDSL Loop Access Area A- Metro	\$ 9.26	\$ 30.64	\$ 3.86
				,
	PSD #2 - 2-Wire xDSL Loop Access Area C- Rural	\$ 13.61	\$ 30.64	\$ 3.86
	PSD #2 - 2-Wire xDSL Loop Access Area B- Suburban	\$ 10.06	\$ 30.64	\$ 3.86
	PSD #2 - 2-Wire xDSL Loop Access Area B- Subdibali	\$ 9.26	\$ 30.64	\$ 3.86
	F3D #2 - 2-WIFE XD3L LOOP ACCESS AFEA A- INTERIO	9.20	φ 30.04	ş 3.00
	DOD WA A William DOLL I are A company Area O. Dorest	A	m 20.04	f 2.00
	PSD #3 - 2-Wire xDSL Loop Access Area C- Rural	\$ 13.61	\$ 30.64	\$ 3.86
	PSD #3 - 2-Wire xDSL Loop Access Area B- Suburban	\$ 10.06	\$ 30.64	\$ 3.86
	PSD #3 - 2-Wire xDSL Loop Access Area A- Metro	\$ 9.26	\$ 30.64	\$ 3.86
				-
	PSD #4 - 2-Wire xDSL Loop Access Area C- Rural	\$ 13.61	\$ 30.64	\$ 3.86
	PSD #4 - 2-Wire xDSL Loop Access Area B- Suburban	\$ 10.06	\$ 30.64	\$ 3.86
	PSD #4 - 2-Wire xDSL Loop Access Area A- Metro	\$ 9.26	\$ 30.64	\$ 3.86
	PSD #5 - 2-Wire xDSL Loop Access Area C- Rural	\$ 13.61	\$ 30.64	\$ 3.86
	PSD #5 - 2-Wire xDSL Loop Access Area B- Suburban	\$ 10.06	\$ 30.64	\$ 3.86
	PSD #5 - 2-Wire xDSL Loop Access Area A- Metro	\$ 9.26	\$ 30.64	\$ 3.86
	PSD #7 - 2-Wire xDSL Loop Access Area C- Rural	\$ 13.61	\$ 30.64	\$ 3.86
	PSD #7 - 2-Wire xDSL Loop Access Area B- Suburban	\$ 10.06		\$ 3.86
	PSD #7 - 2-Wire xDSL Loop Access Area A- Metro	\$ 9.26		\$ 3.86
	4-Wire xDSL Loop	. 5.20	. 00.04	, 0.00
	PSD #3 - 4-Wire xDSL Loop Access Area C- Rural	\$ 27.09	Con NIDO -	ricos holow
		\$ 27.09 \$ 19.94		rices below
	PSD #3 - 4-Wire xDSL Loop Access Area B- Suburban			rices below
	PSD #3 - 4-Wire xDSL Loop Access Area A- Metro	\$ 18.32	See NRC p	rices below
DC.	Out the Laws			
υSL	Capable Loop	_		•
	IDSL Loop Access Area C - Rural	\$ 23.39		\$ 3.86
	IDSL Loop Access Area B - Suburban	\$ 17.00		\$ 3.86
	IDSL Loop Access Area A - Metro	\$ 14.36	\$ 30.64	\$ 3.86
	HFPL Loop			
*	HFPL Loop - Access Area C- Rural	\$ -		
*	HFPL Loop - Access Area B- Suburban	\$ -		
*	HFPL Loop - Access Area A- Metro	\$ -		
	Loop Qualification Process			
	Loop Qualification Process - Mechanized	NA	TBD	NA
	Loop Qualification Process - Manual	NA	TBD	NA
	Loop Qualification Process - Detailed Manual	NA	TBD	NA
		•		•
	HFPL Splitter			
*		¢ 4.00		
	SBC owned splitterline at a time	\$ 1.96	[

NISC	ONSIN		AIT RECURRING		AIT Non-R	ECURRING	
			Monthly	Install		Disconnect	
	XDSL Loop	Conditioning Charges per xDSL Loop/HFPI UNE					
		load coil, excessive bridge and repeater removal > 12KFT and < 17.5KFT	TBD				
	DSL Condi	tioning Options - >17.5KFT in addition to the rates for > 12KFT and < 17.5KFT	****				
		Removal of Repeater Options Removal Bridged Tap Option	N/A N/A	\$	145.82 344.90	N/A N/A	
		Removal of Load Coil	N/A N/A	\$	582.38	N/A N/A	
		Removal of Load Coll	IN/A	Φ	302.30	IN/A	
	DSL Condi	l tioning - Removal of Bridged Tap (RABT)	NA				
		All Bridged Taps - Initial	NA	\$	597.10		
		(xDSL loops from 12,000ft to 17,500ft in length for Excessive and 0 to 17,500ft in length	ength for Non-Excessive)	,			
			1				
	Removal of	f Non-Excessive Bridged Tap - Initial	NA	\$	230.66		
		(xDSL loops from 0ft to 17,500ft in Length)					
	Removal of	all Bridged Tap > 17,500ft, (per occurrence) - Incremental	NA	\$	230.66		
		(xDSL loops greater than 17,500ft in length)					
	Removal of	f Non-Excessive Bridged Tap > 17,500ft (per occurrence) - Incremental	NA	\$	230.66		
		(xDSL loops greater than 17,500 ft in Length)					
_	<u> </u>	Charles Olivers (Facility and POS)					
_oop		rring Charges (Excluding DS3)					
		e Order - Establish	N/A	\$	0.07	\$	0.0
		e Order - Add/Change	N/A	\$	0.07	NA NA	
	Bus Line C		N/A N/A	\$	30.64	\$	3.8
		e Order - Establish e Order - Add/Change	N/A	\$	0.07	NA NA	0.0
	Res Line C	•	N/A N/A	\$	0.07 30.64	\$	3.8
*		ice Order Charge	N/A	\$	0.07	\$	0.0
	1111 E 0014	loc Order Charge	14/1	Ψ	0.07	Ψ	0.0
DS3	Loop Non-l	Recurring Charges					
	Administrat	ive	N/A	\$	183.10	N/A	
	Design & C	entral Office	N/A	\$	575.14	N/A	
	Customer (Connection	N/A	\$	204.37	N/A	
SUB	-LOOPS						
	CO to ECS						
		2 Wire Analog - area A	\$ 4.62			orices below	
		2 Wire Analog - area B	\$ 5.54			orices below	
		2 Wire Analog - area C	\$ 6.81			orices below	
		4 Wire Analog - area A	\$ 14.45			orices below	
		4 Wire Analog - area B	\$ 16.40			orices below	
		4 Wire Analog - area C	\$ 19.12 \$ 6.28			orices below	
		2 Wire DSL - area A				orices below	
		2 Wire DSL - area B 2 Wire DSL - area C	\$ 8.68 \$ 12.25	1		orices below	
						orices below	
		4 Wire DSL - area A 4 Wire DSL - area B	\$ 12.18 \$ 17.02			orices below	
		4 Wire DSL - area C	\$ 24.13			orices below	
		2 Wire ISDN Compatible - area A	\$ 13.42			orices below orices below	
		2 Wire ISDN Compatible - area B	\$ 16.11			orices below	
		2 Wire ISDN Compatible - area C	\$ 19.93			orices below	
		4 Wire DS1 Compatible - area A	\$ 81.02			orices below	
		4 Wire DS1 Compatible - area B	\$ 91.45			orices below	
		4 Wire DS1 Compatible - area C	\$ 100.53			prices below	
	CO to RT s	ub-loop			- [
		4 Wire DS1 Compatible - area A	\$ 147.47		See NRC p	orices below	
		4 Wire DS1 Compatible - area B	\$ 147.47			orices below	
		4 Wire DS1 Compatible - area C	\$ 147.47			orices below	
		DS3 compatible subloop - area A	\$ 731.30			orices below	
_		DS3 compatible subloop - area B	\$ 834.52			orices below	
		DS3 compatible subloop - area C	\$ 849.77			prices below	
	CO to SAI	Sub-Loop					-
		2 Wire Analog - area A	\$ 5.43		See NRC p	orices below	
	1	2 Wire Analog - area B	\$ 5.90	1	C NDC -	orices below	

/IS	CONSIN		AIT RECURRING	AIT Non-RE	
			Monthly	Install	Disconnect
		2 Wire Analog - area C		69 See NRC pri	ces below
		4 Wire Analog - area A	\$ 16		ces below
		4 Wire Analog - area B	\$ 17	CCC THICO PIL	ces below
		4 Wire Analog - area C	\$ 18	000 11110 pi	ces below
		2 Wire DSL - area A		08 See NRC pri	ces below
		2 Wire DSL - area B		85 See NRC pri	ces below
		2 Wire DSL - area C		60 See NRC pri	ces below
		4 Wire DSL - area A		78 See NRC pri	ces below
		4 Wire DSL - area B		33 See NRC pri	ces below
		4 Wire DSL - area C		87 See NRC pri	ces below
		2 Wire ISDN Compatible - area A	\$ 10	000 11110 pi	ces below
		2 Wire ISDN Compatible - area B	\$ 13		
		2 Wire ISDN Compatible - area C	\$ 14		
		4 Wire DS1 Compatible - area A	\$ 51		
		4 Wire DS1 Compatible - area B	\$ 57		
		4 Wire DS1 Compatible - area C	\$ 79	70 See NRC pri	ces below
	CO to Ter	rminal sub-loop			
	+	2 Wire Analog - area A		19 See NRC pri	
	+	2 Wire Analog - area B	\$ 10		
	+	2 Wire Analog - area C	\$ 15		
		4 Wire Analog - area A	\$ 23		
	+	4 Wire Analog - area B	\$ 26		
		4 Wire Analog - area C	\$ 36	00011110 pii	
	+	2 Wire DSL - area A	*	85 See NRC pri	
		2 Wire DSL - area B		70 See NRC pri	
		2 Wire DSL - area C	\$ 13		
		4 Wire DSL - area A	\$ 17	- · ·	
		4 Wire DSL - area B	\$ 19		
		4 Wire DSL - area C	\$ 26		
		2 Wire ISDN Compatible - area A	\$ 13 \$ 16		
		2 Wire ISDN Compatible - area B			
	-	2 Wire ISDN Compatible - area C		CCC 1411C p.1	
		4 Wire DS1 Compatible - area A	· ·		
	-	4 Wire DS1 Compatible - area B			
	ECC to C	4 Wire DS1 Compatible - area C	\$ 97	18 See NRC pri	ces below
	EC3 10 3/	Al sub-loop	\$ 1	28 See NRC pri	
		2 Wire Analog - area A		осо тито ра	
		2 Wire Analog - area B		000 m to p	
	+	2 Wire Analog - area C 4 Wire Analog - area A			
		-			
		4 Wire Analog - area B 4 Wire Analog - area C		000 m to p	
		2 Wire DSL - area A			
	+		·	000 mm p	
	+	2 Wire DSL - area B 2 Wire DSL - area C		 20 See NRC pri 16 See NRC pri 	
	+	4 Wire DSL - area C		'	
	+	4 Wire DSL - area A 4 Wire DSL - area B			
	+	4 Wire DSL - area B 4 Wire DSL - area C			
	ECS to Tr	erminal sub-loop	Ψ 2	29 See NRC pri	ces pelow
	200 10 16	2 Wire Analog - area A	\$ 5	05 See NRC pri	oce below
	+	2 Wire Analog - area B			
	+	2 Wire Analog - area C			
	+	4 Wire Analog - area A			
	+	4 Wire Analog - area B			
	+	4 Wire Analog - area C	\$ 12		
	+	2 Wire DSL - area A			
	+	2 Wire DSL - area B			
	+	2 Wire DSL - area C			
	+	4 Wire DSL - area A	\$ 10		
	+	4 Wire DSL - area B	\$ 12		
	+	4 Wire DSL - area C	\$ 12		
	ECS to N	ID sub-loop	ψ	54 See NRC pri	ces below
	IO INI	2 Wire Analog - area A	\$ 5	80 See NRC pri	oog bole
	+	2 Wire Analog - area B			
_	+	2 Wire Analog - area C	\$ 10		
	+	4 Wire Analog - area A	\$ 11		
	+	4 Wire Analog - area B	\$ 13		

VIC.	ONGIN		AIT RECURRING		AIT Non-RE	CHDDING
viS(ONSIN				ALL NOR-KI	
			Monthly	Install		Disconnect
		2 Wire DSL - area A		5.80	See NRC p	rices below
		2 Wire DSL - area B	,	5.81	See NRC p	rices below
		2 Wire DSL - area C		0.62	See NRC p	rices below
		4 Wire DSL - area A	\$ 1	1.56	See NRC p	rices below
		4 Wire DSL - area B	\$ 1	3.56	See NRC p	rices below
		4 Wire DSL - area C	\$ 2	1.22	See NRC p	rices below
	SAI to Ter	rminal sub-loop				
		2 Wire Analog - area A	\$	1.88	See NRC p	rices below
		2 Wire Analog - area B	\$	5.83	See NRC p	
		2 Wire Analog - area C	\$	9.66	See NRC p	
		4 Wire Analog - area A	\$	9.75	See NRC p	
		4 Wire Analog - area B	\$ 1	1.66	See NRC p	
		4 Wire Analog - area C	\$ 1	9.29	See NRC p	
		2 Wire DSL - area A		1.88	See NRC p	
		2 Wire DSL - area B		5.83	See NRC p	
		2 Wire DSL - area C		9.66		
		4 Wire DSL - area A		9.75	See NRC p	
			,		See NRC p	
		4 Wire DSL - area B	,	1.66	See NRC p	
	041.	4 Wire DSL - area C	\$ 1	9.29	See NRC p	rices below
	SAI to NIE	O sub-loop				
		2 Wire Analog - area A		5.61	See NRC p	rices below
		2 Wire Analog - area B	*	6.61	See NRC p	rices below
		2 Wire Analog - area C	,	0.49	See NRC p	rices below
		4 Wire Analog - area A	\$ 1	1.22	See NRC p	rices below
_		4 Wire Analog - area B	\$ 1	3.16	See NRC p	rices below
		4 Wire Analog - area C	\$ 2	0.97	See NRC p	
		2 Wire DSL - area A	\$	5.61	See NRC p	
		2 Wire DSL - area B		3.61	See NRC p	
		2 Wire DSL - area C	\$ 1	0.49	See NRC p	
		4 Wire DSL - area A		1.22	See NRC p	
		4 Wire DSL - area B		3.16	See NRC p	
		4 Wire DSL - area C		0.97		
	Tamainal	to NID sub-loop	\$ Z	0.97	See NRC p	rices below
	reminari					
		2 Wire Analog - area A		1.14	See NRC p	
		2 Wire Analog - area B	,	1.15	See NRC p	rices below
		2 Wire Analog - area C		1.23	See NRC p	rices below
		4 Wire Analog - area A	·	2.25	See NRC p	rices below
		4 Wire Analog - area B		2.30	See NRC p	rices below
		4 Wire Analog - area C	\$	2.47	See NRC p	rices below
		2 Wire DSL - area A	\$	1.14	See NRC p	rices below
		2 Wire DSL - area B	\$	1.15	See NRC p	
		2 Wire DSL - area C	\$	1.23	See NRC p	
		4 Wire DSL - area A	\$	2.25	See NRC p	
		4 Wire DSL - area B	\$	2.30	See NRC p	
		4 Wire DSL - area C	· ·	2.47	See NRC p	
	NID sub-le	oop element	*	-	осе ико р	IIOGO DEIUW
	. TID GUD-II	2 Wire Analog - area A	TBD		See NRC p	ricos holou:
			TBD			
		2 Wire Analog - area B			See NRC p	
		2 Wire Analog - area C	TBD		See NRC p	
		4 Wire Analog - area A	TBD		See NRC p	
		4 Wire Analog - area B	TBD		See NRC p	
		4 Wire Analog - area C	TBD		See NRC p	
		2 Wire DSL - area A	TBD		See NRC p	rices below
		2 Wire DSL - area B	TBD		See NRC p	rices below
		2 Wire DSL - area C	TBD		See NRC p	rices below
		4 Wire DSL - area A	TBD		See NRC p	
		4 Wire DSL - area B	TBD		See NRC p	
		4 Wire DSL - area C	TBD		See NRC p	
		2 Wire ISDN Compatible - area A	TBD		See NRC p	
		2 Wire ISDN Compatible - area B	TBD		See NRC p	
		2 Wire ISDN Compatible - area C	TBD			
		4 Wire DS1 Compatible - area A	TBD		See NRC p	
		· ·			See NRC p	
		4 Wire DS1 Compatible - area B	TBD		See NRC p	
		4 Wire DS1 Compatible - area C	TBD		See NRC p	
		DS3 compatible subloop - area A	TBD		See NRC p	rices below
_		DS3 compatible subloop - area B	TBD	1	See NRC p	riana halaw
		DS3 compatible subloop - area C	TBD		See NING P	lices below

WISC	CONSIN		AIT RECURRING	AIT Non-R	ECURRING
			Monthly	Install	Disconnect
		2-Wire Analog Sub-Loop	NA	\$ 137.70	\$ 52.99
		4-Wire Analog Sub-Loop	NA	\$ 138.64	\$ 52.99
		2-Wire xDSL Digital Sub-Loop	NA	\$ 148.38	\$ 52.98
		4-Wire xDSL Digital Sub-Loop	NA	\$ 152.36	\$ 53.24
		2-Wire ISDN Digital Sub-Loop	NA	\$ 176.96	\$ 52.98
		4-Wire DS-1 (1.544 Mbps) Digital Sub-Loop	NA	\$ 346.37	\$ 78.59
		DS3 Sub-Loop	NA	\$ 456.49	\$ 125.20
	Service Or	der Charge			
		Establish, per occasion	NA	\$ 0.07	\$ 0.04
		Add or change, per occasion	NA	\$ 0.07	NA
		Record Work Only	NA	\$ 0.04	NA
	Line Conne	ection Charge			
		per occasion	NA	\$ 30.64	\$ 3.86
DSL	Cross Con	nects_			
*	HFPL Cros	ss Connect - CLEC Owned Non Integrated	\$ 0.71	\$ 58.59	N/A
*	HFPL Cros	ss Connect - CLEC Owned Integrated	\$ 0.71	\$ 58.59	N/A
*		ss Connect - SBC Owned	\$ 0.71	\$ 71.48	N/A
		assumes all Central Office cross-connects required to provision the HFPL product			
HFP	L OSS Chai	rge			
*		Charge - per line	NOT REQUIRED		
HFP	L LST	l l l l l l l l l l l l l l l l l l l	NOT REGUINED		
		ion Transfer(LST)	NA	TBD	TBD
	Line & Stat		IVA	100	100
Loo	Cross Co	nnerte			
		Cross-Connect to Collocation	\$ 25.89	NA	NA
	D03 0.0. (Sidas-Connect to Conocation	ψ 25.09	IVA	IVA
Unh	undled Loc	al Switching			
UIID	1		\$ -		
	ULS Usage	e, per Originating or Terminating MOU (statewide)	5 -		
		5 1 (015)	• • • • • • • • • • • • • • • • • • • •		
	Daily Usag	e Feed (DUF), per message	\$ 0.000531	NA	NA
		d Routing per Line Class Code, per switch	NA .	\$ 297.09	NA
		blishment, per CLEC, per switch	\$ -		
	Service Co	ordination Fee, per CLEC bill, per switch	\$ 1.77	NA	NA
Unb	_	al Switching with Shared Transport			
		e for ULS-ST, per Originating & Terminating MOU	\$ -		
		ended Transport MOU	\$ 0.000646	NA	NA
	ULS-ST Re	eciprocal Compensation MOU			
		Set up charge, per call	\$ 0.005485	NA	NA
		Duration charge, per MOU	\$ 0.001662	NA	NA
		ommon Transport MOU	\$ 0.000485	NA	NA
	ULS-ST Ta	andem Switching MOU	\$ 0.000229	NA	NA
	SS7 Signal	ling Transport associated with ULS-ST	\$ 0.000044	NA	NA
_	Custom Ro	outing of OS or DA using AIN for ULS-ST, per route, per switch	NA	\$ 120.51	NA
<u>Port</u>	Charge Pe	r Month			
	Analog Line	e Port	\$ 2.83	\$ 11.21	\$ 0.69
		sidence Only Line Port (Wisconsin Only)	\$ 2.83		
	Ground Sta		\$ 2.83		
) Trunk Port	\$ 20.83		
		Telephone Number, per Number	\$ 0.04	NA NA	NA NA
	ISDN BRI F		\$ 10.09		
	1	Port - Telephone Number, per Number	\$ 0.04	NA NA	NA NA
	ISDN PRI F		\$ 163.69		
		Port - Telephone Number, per Number	\$ 0.04	NA 03.23	NA Z3.29
		nking Trunk Port	\$ 169.91		
	DS1 Trunk	·	\$ 169.78		
		asic Line Port			
		DN BRI Port	\$ 10.09		
		KL Line Port	\$ 5.51	\$ 99.21	
	Centrex At	tendant Console Line Port	\$ 7.61	\$ 99.21	\$ 39.67

			ALT DEGLISSING	A 177 A 1	FOURDING
WISC	ONSIN		AIT RECURRING		ECURRING
			Monthly	Install	Disconnect
		ring Charges			•
		der - Line Port, per occasion	NA NA	\$ 0.06	\$ 0.04
		der - Trunk Port, per occasion	NA NA	\$ 17.79 \$ 0.04	\$ 8.29
		der - Record Order, per occasion n from one port type to another, per each port changed	INA	\$ 0.04	
	Conversion	Thom one port type to another, per each port changed			
Non-	Recurring	Rate Elements - Unbundled Local Switching			
	Change on	e type line port to another, per each change - NRC			
	CTX Cng &	Rearrange per system feature per occurrence - NRC		\$61.99	
	CTX Featu	re Activation per occasion NRC		\$196.52	\$81.7
	Trunk Orde	oring Development		Not Allowed	
		t = Basic, Ground Start, COPTS, and Basic Centrex)			
		der-Initial-Basic Port NRC		\$0.06	
		sequent Service Order- Port Conversion - NRC		\$0.06	
		der-Record Work Only-Basic Port NRC		\$0.04	
	Port Conne			\$11.21	\$0.6
		Conversion NRC		\$11.19	
		Port = PBX,DID/ADTS, ISDN Direct & Prime, Centrex: ISDN, EKL, Attendant)		\$22.7E	to E
		der-Initial-Complex Port NRC subsequent Service Order- Port Conversion - NRC		\$22.75 \$0.06	
		der-Record Work Only-Complex Port NRC		\$0.04	
	Port Conne			\$83.25	
		entrex Basic, ISDN, EKL		\$99.21	\$39.6
		entrex Att Console		\$99.21	\$39.6
		outing, per route per switch NRC		\$18.46	
		d Local Switching Trunk Port)		V10.10	\$10.1
		der -Initial- ULS Trunk Port NRC		\$17.79	\$8.2
		equent Service Order- Port Conversion - NRC		\$0.06	
	Service Or	der -Record Work Only - ULS Trunk Port NRC		\$0.04	
		Connection NRC		\$290.40	
	Centrex Co	ommon Block NRC		\$105.24	\$81.8
	DID Port A	dd/Rearrange per Termination NRC		\$18.46	\$10.7
	ISDN Prime	e Port Add or Change Channels NRC		\$18.46	\$10.7
	Line Featu	res - Subsequent Order - Initial Feature - Non-Recurring			
	Basic			\$0.05	\$0.0
	Simple Cer	ntrex		\$1.20	\$0.8
	COPTS			\$1.07	\$0.4
	PBX			\$49.06	
	Complex C			\$29.37	
	DID / ADTS			\$59.48	
	ISDN - Dire			\$118.38	
	ISDN - Prin			\$58.89	\$27.1
		res - Initial & Subsequent Order - Additional Feature - Non-Recurring			40.0
	Basic			\$0.02	
	Simple Cer	nrex		\$0.28	
	COPTS PBX			\$0.22	
	Complex C	entrey		\$6.60 \$5.33	
	DID / ADTS			\$5.33	
	ISDN - Dire			\$2.91	
	ISDN - Dire			\$2.89	
		Fraining per Hour per Occ - NRC		\$73.83	
	Billing Deve			Not Allowed	
		outing - per new LCC, per switch - NRC		\$297.09	
				. , , , ,	
Cros	s Connects	<u> </u>			
	2-Wire		\$ 0.19)	
	4-Wire		\$ 0.38	3	
	6-Wire		\$ 0.57		
	8-Wire		\$ 0.76	i	
	DS1/LT1		\$ 0.52		
	DS3/LT3		\$ 0.96		
	OC3		\$ 103.01		
			\$ 542.96	. 1	1
	OC12				
	OC12 OC48		\$ 1,218.40		

/IS	CONSIN		AIT R	ECURRING	AIT Non-I	RECURRING	
				Monthly	Install	Disconnect	
	per minute	of use (without Tandem Trunks)	\$	0.000674	NA	NA	
ed	icated Trans	sport					
	Entrance Fa	acility:					
	DS1	Zone 1	\$	59.91	NA	NA	
		Zone 2	\$	68.05	NA	NA	
		Zone 3	\$	98.83	NA	NA	
	_	Zone 1	\$	677.90	NA	NA	
		Zone 2	\$	684.21	NA	NA	
		Zone 3	\$	699.40	NA	NA	
	OC3	All Zones	\$	674.66	NA NA	NA NA	
	_	All Zones	\$	1,496.89	NA NA	NA NA	
		All Zones	\$	4,076.87	NA NA	NA NA	
	0040	All Zories	Ψ	4,070.07	IVA	INA	
	Interoffice T	raneport:					
	_		\$	18.49	NA	NA	
		Interoffice Mileage Termination - Per Point of Termination - All Zones					
		Interoffice Mileage - Per Mile - All Zones	\$	2.19	NA NA	NA NA	
	DS3	Interoffice Mileage Termination - Per Point of Termination - All Zones	\$	191.33	NA NA	NA	
	000	Interoffice Mileage - Per Mile - All Zones	\$	33.29	NA NA	NA	
	OC3	Interoffice Mileage Termination - Per Point of Termination - All Zones	\$	244.01	NA	NA	
		Interoffice Mileage - Per Mile - All Zones	\$	37.12	NA	NA	
	OC12	Interoffice Mileage Termination - Per Point of Termination - All Zones	\$	1,013.40	NA	NA	
		Interoffice Mileage - Per Mile - All Zones	\$	202.01	NA	NA	
	OC48	Interoffice Mileage Termination - Per Point of Termination - All Zones	\$	2,009.00	NA	NA	
		Interoffice Mileage - Per Mile - All Zones	\$	226.97	NA	NA	
uľ	tiplexing						
	DS1 to Void	ce Grade	\$	342.91	NA	NA	
	DS3 to DS1	1	\$	473.51	NA	NA	
	OC3	Add/Drop Multiplexing - Per Arrangement	\$	527.17	NA	NA	
		Add/Drop Function					
		- Per DS3 Add or Drop	\$	161.03	NA	NA	
		- Per DS1 Add or Drop	\$	5.65	NA	NA	
	OC12	Add/Drop Multiplexing - Per Arrangement	\$	838.93	NA	NA	
		Add/Drop Function					
		- Per OC3 Add or Drop	\$	89.93	NA	NA	
		- Per DS3 Add or Drop	\$	67.55	NA	NA	
	OC48	Add/Drop Multiplexing - Per Arrangement	\$	304.35	NA	NA	
		Add/Drop Function					
		- Per OC12 Add or Drop	\$	240.85	NA	NA	
		- Per OC3 Add or Drop	\$	89.93	NA	NA	
		- Per DS3 Add or Drop	\$	59.70	NA	NA	
			- 1	200			
e he	icated Trans	sport Cross Connects					
<i>-</i> u	DS1		\$	0.52	NA	NA	
	DS3		\$	0.96	NA NA	NA NA	
	OC3		Ψ	\$1.39	NA NA	NA NA	
	OC3		-	\$1.39	NA NA	NA NA	
	OC12		-	\$1.39	NA NA	NA NA	
	UU48			\$1.39	INA	INA	
	- Fiber						
ar	k Fiber						
	Dark Fiber						
		Dark Fiber Interoffice Termination (Per Termination per Fiber)	\$	30.41	NA	NA	
		Dark Fiber Interoffice Mileage (Per Fiber per Foot)	\$	0.003315	NA	NA	
		Dark Fiber Interoffice Cross Connect (Per Termination per Fiber)	\$	2.69	NA	NA	
	Dark Fiber	•					
		Dark Fiber Loop Termination (Per Termination per Fiber)	\$	23.34	NA	NA	
		Dark Fiber Loop Mileage (Per Fiber per Foot)	\$	0.002287	NA	NA	
		Dark Fiber Loop Cross Connect (Per Termination per Fiber)	\$	2.17	NA	NA	
_	Inquiry (Per	Request)		·			
_		Dark Fiber Loop - NRC		NA	\$ 69.18	NA NA	
		Dark Fiber Sub-Loop - NRC		NA	\$ 69.18	NA NA	
		Dark Fiber Interoffice Transport - NRC		NA	\$ 284.17	, NA	
		ER (Per Fiber Strand)					
		Administrative per Order					
		Connect		NA	\$ 10.97	, NA	
-		Disconnect		NA	NA NA	\$	12.
	1	Dark Fiber Loop / Sub-Loop - NRC (CO to RT, HUT, CEV or PREM)		NA NA		-	

						I	
wier	ONSIN		AIT RECURRING	1	AIT Non-P	ECURRING	
WISC	ONSIN		Monthly	Inotell	All Noil-R	•	
				Install	0.10.70	Disconnect	
		Connect	NA NA	\$	310.76	NA	110.07
		Disconnect	NA NA		NA	\$	116.97
		Dark Fiber Sub-Loop - NRC (RT to RT, HUT, CEV or PREM)	NA NA				
		Connect	NA	\$	328.69	NA	
		Disconnect	NA		NA	\$	119.29
		Dark Fiber Interofcfice Transport - NRC	NA				
		Connect	NA	\$	411.80	NA	
		Disconnect	NA		NA	\$	106.10
Dinit	al Cross-C	onnect System					
Jigii	DCS Port (ICB		ICB	NA	
	DS1	-na.go	ICB		ICB	NA NA	
	DS3		ICB		ICB	NA NA	
		lishment Charge	ICB		ICB	NA NA	
			ICB		ICB	NA NA	
		Modification Charge	ICB		ICB	INA	
	Reconligur	ation Charge					
Dedi	cated Transn	ort Network Reconfiguration Service (NRS)					
Juli		erms and conditions specified in FCC Tariff No. 2					
	On lates,	Simo dina domandono oposinou in FOO Tanin NO. 2	- 	+			
Dedi	cated Trans	sport Optional Features & Functions					
Jul	DS1	Clear Channel Capability - Per 1.544 Mbps Circuit Arranged	NA	\$	271.14	\$	63.91
	OC3	1+1 Protection - Per OC3 Entrance Facility	\$ 55.75		NA NA	NA NA	00.01
	503	1+1 Protection - Per OC3 Entrance Facility 1+1 Protection with Cable Survivability - Per OC3 Entrance Facility	\$ 55.75		3,043.59	NA NA	
		·	\$ 33.73	, φ	3,043.35	INA	
		1+1 Protection with Route Survivability (1 & 2 below apply)	Φ.Ε. 7.		NIA.	NIA.	
		- (1) Per OC3 Entrance Facility	\$55.75	_	NA	NA	
	0010	- (2) Per Quarter Route Mile	\$ 2.82	_	NA	NA	
	OC12	1+1 Protection - Per OC12 Entrance Facility	\$ 275.82		NA	NA	
			\$ 275.82	2 \$	3,043.59	NA	
		1+1 Protection with Route Survivability (1 & 2 below apply)					
		- (1) Per OC12 Entrance Facility	\$275.82	_	NA	NA	
		- (2) Per Quarter Route Mile	\$ 3.09	_	NA	NA	
	OC48	1+1 Protection - Per OC48 Entrance Facility	\$ 1,056.2		NA	NA	
		1+1 Protection with Cable Survivability - Per OC48 Entrance Facility	\$ 1,056.2	\$	3,043.59	NA	
		1+1 Protection with Route Survivability (1 & 2 below apply)					
		- (1) Per OC48 Entrance Facility	\$ 1,056.2	1	NA	NA	
		- (2) Per Quarter Route Mile	\$ 12.20)	NA	NA	
Dedi	1	sport Installation & Rearrangement Charges					
	DS1	Administration Charge - Per Order	NA	\$	346.87	NA	
		Design & Central Office Connection Charge - Per Circuit	NA	\$	543.56	NA	
		Carrier Connection Charge - Per Order	NA	\$	516.53	NA	
	DS3	Administration Charge - Per Order	NA	\$	266.67	NA	
		Design & Central Office Connection Charge - Per Circuit	NA	\$	578.43	NA	
		Carrier Connection Charge - Per Order	NA	\$	345.33	NA	
	OC3	Administration Charge - Per Order	NA	\$	98.31	\$	54.50
		Design & Central Office Connection Charge - Per Circuit	NA	\$	478.89	\$	83.94
		Carrier Connection Charge - Per Order	NA	\$	910.99	NA	
	OC12	Administration Charge - Per Order	NA	\$	98.31	\$	54.50
		Design & Central Office Connection Charge - Per Circuit	NA	\$	478.89		83.94
		Carrier Connection Charge - Per Order	NA	\$	910.99	NA	
	OC48	Administration Charge - Per Order	NA	\$	98.31		54.50
		Design & Central Office Connection Charge - Per Circuit	NA	\$	478.89		83.94
		Carrier Connection Charge - Per Order	NA	\$	910.99	NA	
		*					
ine	Information	Database - LIDB					
	Validation (Query (Includes SMS & Sleuth)	\$ 0.00605		NA	NA	
		sport (Validation)	\$ 0.000004	_	NA	NA	
	CNAM Dat	abase Query (Includes SMS)	\$ 0.00863		NA	NA	
		,					
	Service Or	der Cost	NA	\$	25.00	NA	
		tablishment Charge	NA NA	1	NA 23.00	NA NA	
		Storage & Administration					
		Manual Update	NA	\$	2 00	(Per Update)	
			11/7	*	2.00	. s. spaate)	
RUU	Database						
,00	-aiaba5t	l .	Ī	1		1	

L						
WISC	ONSIN		Α	IT RECURRING	AIT Non-R	ECURRING
				Monthly	Install	Disconnect
	Toll Free	Database Query (Regional STP Access)	\$	0.000929	NA	NA
	Call Han	dling and Destination (Regional STP Access)	\$	0.000042	NA	NA
	Toll Free	Database Query (Local STP Access)	\$	0.001119	NA	NA
	Call Han	dling and Destination (Local STP Access)	\$	0.000042	NA	NA
<u>SS7</u>	SS7 Links	- Cross Connects				
		locators Cage - DS0	Sec	e Dedicated Transport		
		locators Cage- DS1		e Dedicated Transport		
		BT MDF - DS0		e Dedicated Transport		
	STP to SW	BT DSX Frame-DS1	Sec	e Dedicated Transport		
	SS7 Links					
	STP Acces	s Connection - 1.544 Mbps	Sec	e Dedicated Transport		
	STP Acces	s Link - 56 Kbps	Sei	e Dedicated Transport		
	STP Port		\$	536.02	\$ 878.81	\$ 183.72
	SS7 Signal	ling				
		uing ching/IAM msg	\$	0.000127	NA	NA
		nsport/IAM msg	\$	0.000156	NA	NA
	Signal Forr	nulation/IAM msg	\$	0.000238	NA	NA
		dem Switching/IAM msg	\$	0.000282	NA	NA
	Signal Swit	ching/TCAP msg	\$	0.000099	NA	NA
		nsport/TCAP msg	\$	0.000105	NA	NA
		nulation/TCAP msg	\$	0.000123	NA	NA
	Point Code			NA	\$ 26.40	\$ 30.61
		e Translation Addition		NA	\$ 12.48	\$ 26.95
	Record					
	Disconnect					
Unbi	ındled Swi	tch Port - Vertical Features				
		rt Features (per feature per port):				
	Vaiting	, , ,	\$	-		
Call F	orwarding	Variable	\$	-		
Call F	orwarding	Busy Line	\$	-		
Call F	orwarding	Don't Answer	\$	-		
	e-Way Callii		\$	-		
	d Calling - 8		\$	-		
	d Calling - 3		\$	-		
	Callback/Au		\$	-		
	nctive Ring/	ejection/Call Blocker	\$	<u> </u>		
	Recall/Call		\$	<u> </u>		
	ctive Call Fo		\$	-		
	ng Number I		\$	-		
	ng Name De		\$	-		
Callir	ng Number/I	Name Blocking	\$	-		
Anon	ymous Call	Rejection (to date only available in Texas)	\$	-		
		rt Features:	\$	-		
		ng (per arrangement per port)	\$	-		
Hunti	ing Arrange	ment (per arrangement)				
ISDM	 BRI Port 5	eatures (per B Channel, unless noted)	\$	-		
		DN BRI port (required/provided)	\$	<u> </u>		
-54/	222 201 10	F (F				
Basic	Electonic k	Key Terminal Service (EKTS)				
	sic EKTS pr			· <u></u>		
	ridged Call E	Exclusion				
	ridging					
_		ng Don't Answer				
		ng Interface Busy				
	all Forwardii essage Wai	ng Variable ting Indicator				
_	essage war beed Call (L					
	peed Call (S					
		onference Calling				
	ay O				İ	i .

WISCONSIN	AIT RECURRING	AIT Non-R	ECURRING
	Monthly	Install	Disconnect
Call Appearance Call Handling (CACH) EKTS			
CACH EKTS includes:			
Additional Call Offering (inherent) Bridged Call Exclusion			
Bridging Bridging			
Call Forwarding Don't Answer			
Call Forwarding Interface Busy			
Call Forwarding Variable			
Intercom Key System Coverage for Analog Lines			
Message Waiting Indicator			
Speed Call (Long)			
Speed Call (Short)			
Three-way Conference Calling			
Basic individual features:			
Additional Call Offering			
Call Forwarding Don't Answer			
Call Forwarding Interface Busy			
Call Forwarding Variable Calling Number Delivery			
Hunt Group for CSD			
Hunt Group for CSV			
Message Waiting Indicator			
Secondary Only Telephone Number			
Three Way Conference Calling			
ISDN PRI Port Features			
Backup D Channel			
Calling Number Delivery			
Dynamic Channel Allocation DID #s - see Analog DID Trunk Port Features			
Analog Trunk Port Features (per feature per port)	<u> </u>		
DID #s - per telephone number	\$ 0.04		
DS1 Digital Trunk Port Features (per feature per port)			
DID #s - see Analog DID Trunk Port Features	\$ 0.04		
Unbundled Centrex System Options	A.I.A		NIA.
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog/ISDN BRI mix	NA NA	\$ 469.62 \$ 469.62	NA NA
System Initial Establishment per Serving Office - Analog/ISDN BRI MIX System Initial Establishment per Serving Office - ISDN BRI Only	NA NA	\$ 469.62	NA NA
System Subsequent Change per Serving Office - Analog only system	NA	\$ 62.40	NA NA
System Subsequent Change per Serving Office - Analog/ISDN BRI mixed system	NA	\$ 62.40	NA
System Subsequent Change per Serving Office - ISDN BRI only system	NA NA	\$ 62.40	NA NA
System Subsequent Conversion per Serving Office - Add Analog to existing ISDN BRI only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system	NA NA	NA NA	NA NA
2) State Capacida Control State Per Gerving Office - Add Tobin Birt to existing Atlancy Office System	INA	ING	ING
Analog Line Port (ALP) Features for Unbundled Centrex			
Standard feature initialization per Analog Line Port	\$ -	\$ 228.75	
La dividual Factors (and factors and section	¢	11A	
Individual Features (per feature per port): Automatic Callback Calling/Business Group Callback	\$ 374.80	NA	
Call Forwarding Variable/Business Group Call Forwarding Variable			
Call Forwarding Busy Line			
Call Forwarding Don't Answer			
Call Hold			
Call Pickup Call Transfer - All Calls			
Call Vaiting - Intragroup/Business Group Call Waiting			
Call Waiting - Originating			
Call Waiting - Terminating			
Class of Service Restriction - Fully Restricted			
Class of Service Restriction - Semi Restricted			

		T	T	T
		AIT DEGUEDANG	417.11	FOLIDBINIO
WISCONSIN		AIT RECURRING		ECURRING
		Monthly	Install	Disconnect
	Restriction - Toll Restricted			
Consultation Ho				
Dial Call Waiting	g ckup - Non Barge In			
	скир - Non Barge in ckup - With Barge In			
	ing and Call Waiting Tone			
Hunting Arrange				
	ement - Circular			
Speed Calling F	Personal (short list)			
Three Way Call	ing			
ISDN BRI Port	Features for Unbundled Centrex			
Circuit Switched	Voice (CSV)/(CSD) per BRI			
Standard featur	e initialization per Centrex System	\$ 374.80	NA	
	res (per feature per B Channel)			
Additional Call C	Offering for CSV			
Call Forwarding	·			
Call Forwarding				
Call Forwarding				
Call Hold				
Call Pickup				
Call Transfer - A	All Calls			
Class of Service	Restriction - Fully Restricted			
Class of Service	Restriction - Semi Restricted			
	Restriction - Toll Restricted			
Consultation Ho				
Dial Call Waiting	•			
	ckup - Non Barge In			
	ckup - With Barge In			
Distinctive Ring	•			
Hunting Arrange	ement - Circular			
	Personal (short list)			
Three Way Call				
	Treatment Code (TX only)			
Denied Originat				
Denied Termina	tion (TX only)			
Intercom Dialing	(TX only)			
<u>OTHER</u>				
Directory A	ssistance			
	District Assistance Assistance		N	
	Directory Assistance, per occurrence	\$ 0.30	NA NA	NA NA
	Directory Assistance Call Completion (DACC) Directory Assistance/National Directory Assistance, per occurrence	\$ 0.15 \$ 0.35	NA NA	NA NA
	Directory Assistance realional Directory Assistance, per occurrence	\$ 0.35	NA	INA
	Branding - Other - Initial/Subsequent Load		\$ 1,800.00	
	- per call	\$ 0.025	¥ 1,000.00	
	1	. 0.025		
	Branding - Facility Based - Initial/Subsequent Load			
	- Branding, per trunk group	NA	\$ 800.00	NA
	Directory Assistance - Facilities Based Rate Reference - Initial Load	NA	\$ 2,200.00	NA
	Directory Assistance - Facilities Based Rate Reference - Subsequent Rater Load			
	or Reference Load	NA	\$ 1,000.00	NA
DA 1 :=#:				
DA Listings DA Listing				
DA LISTING	Liscense Option #1 Full File (all states inclusive) Non-Billable Release (no query charges	<u> </u>		
	- per listing for initial load	NA	\$ 0.040	NA
	- per listing for initial load - per listing for subsequent updates	NA NA	\$ 0.040	NA NA
	Option #2 Full File (all states inclusive) Billable Release	IVA	÷ 0.000	INC
	- per listing for initial load	NA	\$ 0.020	NA
	- per listing for subsequent updates	NA	\$ 0.030	NA
	to the second se			1

SCONSIN		AIT RECURRING	AIT Non-R	ECURRING
		Monthly	Install	Disconnect
	- per usage/query	NA	\$ 0.020	NA
	Option #3 Pick & Choose (by state) Non-billable Release (no query charges)			
	- per listing for initial load	NA	\$ 0.050	NA
	- per listing for subsequent updates	NA	\$ 0.060	NA
	Option #4 Pick & Choose (by state) Billable Release			
	- per listing for initial load	NA	\$ 0.020	NA
	- per listing for subsequent updates	NA	\$ 0.030	NA
	- per usage/query	NA	\$ 0.020	NA
Operator	Services			
	E III A Louis I Coll December 2	0.45	NIA.	NA.
	Fully Automated Call Processing, per occurrence	\$ 0.15	NA	NA NA
	Operator Assisted Call Processing, per work second	\$ 0.02	NA	NA
	Pranding Other Initial/Cubacquent Load		1,800.00	
	Branding - Other - Initial/Subsequent Load	\$ 0.025	1,000.00	
	- per call	\$ 0.025		
	Pranding Facility Paged Initial/Subsequent Load			
	Branding - Facility Based - Initial/Subsequent Load	NA	\$ 800.00	NA
	- Branding, per trunk group	INA	ψ δυυ.00	ANI
	Operator Services - Facilities Based Rate Reference - Initial Load	NA	\$ 2,200.00	NA
	Operator Services - Facilities Based Rate Reference - Initial Load Operator Services - Facilities Based Rate Reference - Subsequent Rater Load or	IN/A	Ψ ∠,∠υυ.υυ	INA
	Reference Load	NA	\$ 1,000.00	NA
			,	
Ancillary	Message Billing Compensation (Per Message)	\$ 0.03	NA	NA
,				
Structure	Access - Poles & Ducts	Annually		
	Per Pole attachment*	\$ 3.03		
	Per Foot of innerduct	\$ 0.31		
	Application fee		\$ 200.00	
Emenrge	ncy Number Service Access	So	ee Tariff #20 Part 23 Section	13
Emenrge	ncy Number Service Access	Si	ee Tariff #20 Part 23 Section	13
Emenrge	ncy Number Service Access *For (1) each one foot of usable space, or fraction thereof, occupied and (2) each	Si	ee Tariff #20 Part 23 Section	13
Emenrge			ee Tariff #20 Part 23 Section	13
Emenrge	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each		ee Tariff #20 Part 23 Section	3
	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each		ee Tariff #20 Part 23 Section	3
ECIPROCAL	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm		ee Tariff #20 Part 23 Section	3
ECIPROCAL	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION	ent's presence.	NA	NA
ECIPROCAL	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination	ent's presence.		
ECIPROCAL End Office	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU	ent's presence.	NA	NA NA
ECIPROCAL	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU Switching	ent's presence.	NA	NA
ECIPROCAL End Office	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU Switching Set up charge, per call	ent's presence. \$ 0.005485 \$ 0.001662 \$ 0.000904	NA NA	NA NA
ECIPROCAL End Office	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU Switching	\$ 0.005485 \$ 0.001662	NA NA	NA NA
ECIPROCAL End Office Tandem	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU Switching Set up charge, per call Duration charge, per MOU	ent's presence. \$ 0.005485 \$ 0.001662 \$ 0.000904	NA NA	NA NA
ECIPROCAL End Office Tandem	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU Switching Set up charge, per all Duration charge, per MOU Transport Termination	\$ 0.005485 \$ 0.001662 \$ 0.000904 \$ 0.000483	NA NA NA	NA NA NA NA
ECIPROCAL End Office Tandem	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per MOU Duration charge, per MOU Switching Set up charge, per MOU Transport Termination Set up charge, per call Set up charge, per MOU	\$ 0.005485 \$ 0.001662 \$ 0.000904 \$ 0.000483	NA NA NA NA	NA NA NA NA
ECIPROCAL End Office Tandem	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU Switching Set up charge, per all Duration charge, per MOU Transport Termination	\$ 0.005485 \$ 0.001662 \$ 0.000904 \$ 0.000483	NA NA NA	NA NA NA NA
ECIPROCAL End Office Tandem	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU Switching Set up charge, per MOU Duration charge, per MOU Transport Termination Set up charge, per all Duration charge, per MOU Duration charge, per MOU	\$ 0.005485 \$ 0.001662 \$ 0.000483 \$ 0.000483	NA NA NA NA	NA NA NA NA
ECIPROCAL End Office Tandem	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU Switching Set up charge, per all Duration charge, per MOU Transport Termination Set up charge, per call Duration charge, per MOU Duration charge, per MOU Transport Famination Set up charge, per MOU Duration charge, per MOU	\$ 0.005485 \$ 0.001662 \$ 0.000904 \$ 0.000483 \$ 0.000122 \$ 0.000064	NA NA NA NA NA	NA NA NA NA NA
ECIPROCAL End Office Tandem	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm **COMPENSATION* **ELOCAL Termination* Set up charge, per call Duration charge, per MOU **Switching* Set up charge, per MOU **Transport Termination* Set up charge, per all Duration charge, per MOU **Transport Termination* Set up charge, per mOU per mile **Set up charge, per mile*	\$ 0.005485 \$ 0.001662 \$ 0.000904 \$ 0.000483 \$ 0.000122 \$ 0.000064	NA NA NA NA NA NA NA	NA NA NA NA NA NA NA
ECIPROCAL End Office Tandem	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU Switching Set up charge, per all Duration charge, per MOU Transport Termination Set up charge, per call Duration charge, per MOU Duration charge, per MOU Transport Famination Set up charge, per MOU Duration charge, per MOU	\$ 0.005485 \$ 0.001662 \$ 0.000904 \$ 0.000483 \$ 0.000122 \$ 0.000064	NA NA NA NA NA	NA NA NA NA NA
ECIPROCAL End Office Tandem	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU Switching Set up charge, per MOU Transport Termination Set up charge, per MOU Set up charge, per MOU Duration charge, per MOU Transport Facility Mileage, per MOU per mile Set up charge, per mile Duration charge, per MOU per mile	\$ 0.005485 \$ 0.001662 \$ 0.000904 \$ 0.000483 \$ 0.000122 \$ 0.000064	NA NA NA NA NA NA NA	NA NA NA NA NA NA NA
ECIPROCAL End Office Tandem	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU Switching Set up charge, per MOU Transport Termination Set up charge, per MOU Set up charge, per MOU Duration charge, per MOU Transport Facility Mileage, per MOU per mile Set up charge, per mile Duration charge, per MOU per mile	\$ 0.005485 \$ 0.001662 \$ 0.000904 \$ 0.000483 \$ 0.000122 \$ 0.000064	NA NA NA NA NA NA NA	NA NA NA NA NA NA NA
ECIPROCAL End Office Tandem	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU Switching Set up charge, per MOU Transport Termination Set up charge, per MOU Transport Termination Set up charge, per MOU Duration charge, per MOU Set up charge, per MOU Transport Termination Set up charge, per MOU Duration charge, per MOU Duration charge, per MOU Set up charge, per MOU Duration charge, per MOU per mile Set up charge, per mile Duration charge, per MOU per mile	\$ 0.005485 \$ 0.001662 \$ 0.000904 \$ 0.000483 \$ 0.000122 \$ 0.000064	NA NA NA NA NA NA NA	NA NA NA NA NA NA NA
ECIPROCAL End Office Tandem	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU Switching Set up charge, per MOU Transport Termination Set up charge, per MOU Transport Termination Set up charge, per MOU Duration charge, per MOU Transport Facility Mileage, per MOU per mile Set up charge, per mile Duration charge, per mile Duration charge, per MOU per mile	\$ 0.000483 \$ 0.000483 \$ 0.000162 \$ 0.0000483 \$ 0.000064 \$ 0.000008 \$ 0.000008	NA NA NA NA NA NA NA NA NA	NA NA NA NA NA NA NA NA
ECIPROCAL End Office Tandem	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU Switching Set up charge, per MOU Transport Termination Set up charge, per MOU Transport Termination Set up charge, per MOU Duration charge, per MOU Set up charge, per MOU Transport Termination Set up charge, per MOU Duration charge, per MOU Duration charge, per MOU Set up charge, per MOU Duration charge, per MOU per mile Set up charge, per mile Duration charge, per MOU per mile	\$ 0.005485 \$ 0.001662 \$ 0.000904 \$ 0.000483 \$ 0.000122 \$ 0.000064	NA NA NA NA NA NA NA	NA NA NA NA NA NA NA
ECIPROCAL End Office Tandem Tandem Tandem Tandem Tandem	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU Switching Set up charge, per all Duration charge, per MOU Transport Termination Set up charge, per MOU Transport Facility Mileage, per MOU Duration charge, per mile Duration charge, per mile Duration charge, per MOU per mile Set up charge, per MOU per mile Set up charge, per MOU per mile Set up charge, per mile Duration charge, per MOU per mile Set up charge, per mile Duration charge, per mile Duration charge, per mile Duration charge, per mile Duration charge, per mile Pice Switching per minute of use	\$ 0.000483 \$ 0.000483 \$ 0.000162 \$ 0.0000483 \$ 0.000064 \$ 0.000008 \$ 0.000008	NA NA NA NA NA NA NA NA NA	NA NA NA NA NA NA NA NA
ECIPROCAL End Office Tandem Tandem Tandem Tandem Tandem	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU Switching Set up charge, per all Duration charge, per MOU Transport Termination Set up charge, per MOU Transport Facility Mileage, per MOU per mile Set up charge, per mile Duration charge, per MOU per mile YICE Switching per minute of use Termination	\$ 0.005485 \$ 0.001662 \$ 0.000904 \$ 0.000483 \$ 0.000122 \$ 0.000064 \$ 0.000008 \$ 0.000003	NA	NA
ECIPROCAL End Office Tandem Tandem Tandem Tandem Tandem	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU Switching Set up charge, per all Duration charge, per MOU Transport Termination Set up charge, per MOU Transport Facility Mileage, per MOU Duration charge, per mile Duration charge, per mile Duration charge, per MOU per mile Set up charge, per MOU per mile Set up charge, per MOU per mile Set up charge, per mile Duration charge, per MOU per mile Set up charge, per mile Duration charge, per mile Duration charge, per mile Duration charge, per mile Duration charge, per mile Pice Switching per minute of use	\$ 0.000483 \$ 0.000483 \$ 0.000162 \$ 0.0000483 \$ 0.000064 \$ 0.000008 \$ 0.000008	NA NA NA NA NA NA NA NA NA	NA NA NA NA NA NA NA NA
Tandem Tandem Tandem Tandem Tandem	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU Switching Set up charge, per MOU Transport Termination Set up charge, per MOU Transport Termination Set up charge, per MOU Transport Facility Mileage, per MOU Fransport Facility Mileage, per MOU per mile Set up charge, per mile Duration charge, per MOU per mile Set up charge, per mou per mile Set up charge, per mou per mile Transport Facility Mileage, per MOU per mile Set up charge, per mile Duration charge, per mou per mile Termination per minute of use	\$ 0.005485 \$ 0.001662 \$ 0.000904 \$ 0.000483 \$ 0.000122 \$ 0.000064 \$ 0.000008 \$ 0.000003	NA	NA
ECIPROCAL End Office Tandem Tandem Tandem Tandem Tandem	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU Switching Set up charge, per MOU Transport Termination Set up charge, per MOU Transport Termination Set up charge, per MOU Transport Facility Mileage, per MOU Transport Facility Mileage, per MOU per mile Set up charge, per mile Duration charge, per MOU per mile Set up charge, per mountle Termination per minute of use Facility Facility	\$ 0.005485 \$ 0.001662 \$ 0.000904 \$ 0.0000483 \$ 0.000122 \$ 0.000064 \$ 0.000008 \$ 0.000003	NA	NA
Tandem Tandem Tandem Tandem Tandem Tandem	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU Switching Set up charge, per MOU Transport Termination Set up charge, per MOU Transport Termination Set up charge, per MOU Duration charge, per MOU Transport Facility Mileage, per MOU per mile Set up charge, per mile Duration charge, per MOU per mile Set up charge, per mouper mile Set up charge, per mouper mile Duration charge, per MOU per mile Set up charge, per mouper mile Duration charge, per mouper mile Transport Facility Mileage, per MOU per mile Switching per minute of use Facility per minute of use	\$ 0.000483 \$ 0.000483 \$ 0.000162 \$ 0.0000483 \$ 0.0000122 \$ 0.000064 \$ 0.000008 \$ 0.000003	NA	NA
Tandem Tandem Tandem Tandem Tandem Tandem	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU Switching Set up charge, per MOU Transport Termination Set up charge, per MOU Transport Termination Set up charge, per MOU Transport Facility Mileage, per MOU Transport Facility Mileage, per MOU per mile Set up charge, per mile Duration charge, per MOU per mile Set up charge, per mountle Termination per minute of use Facility Facility	\$ 0.000483 \$ 0.000483 \$ 0.000162 \$ 0.0000483 \$ 0.0000122 \$ 0.000064 \$ 0.000008 \$ 0.000003	NA	NA
Tandem Tandem Tandem Tandem Tandem Tandem Tandem Tandem Tandem	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU Switching Set up charge, per MOU Transport Termination Set up charge, per MOU Transport Termination Set up charge, per MOU Duration charge, per MOU Transport Facility Mileage, per MOU per mile Set up charge, per mile Duration charge, per MOU per mile Set up charge, per mouper mile Set up charge, per mouper mile Duration charge, per MOU per mile Set up charge, per mouper mile Duration charge, per mouper mile Transport Facility Mileage, per MOU per mile Switching per minute of use Facility per minute of use	\$ 0.000483 \$ 0.000483 \$ 0.000162 \$ 0.0000483 \$ 0.000004 \$ 0.000008 \$ 0.000008 \$ 0.0000003 \$ 0.0000070 \$ 0.000070	NA N	NA
Tandem Tandem Tandem Tandem Tandem Tandem	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable by the attachm COMPENSATION e Local Termination Set up charge, per call Duration charge, per MOU Switching Set up charge, per MOU Transport Termination Set up charge, per MOU Transport Facility Mileage, per MOU Transport Facility Mileage, per MOU per mile Set up charge, per mile Duration charge, per MOU per mile YICE Switching per minute of use Termination per minute of use Eacility per minute of use acknowledge and agree that the rates set forth are interim and subject to true-tall parts of the subject in true-tall parts of the subject to tru	\$ 0.000483 \$ 0.000483 \$ 0.000162 \$ 0.0000483 \$ 0.0000122 \$ 0.000064 \$ 0.000008 \$ 0.000003	NA	NA

ISC	ONSIN		AIT RECURRING	AIT Non-R	
			Monthly	Install	Disconnect
_	Business 1	•	17.50%	27.50%	
	Business -		17.50%	27.50%	
	Customer (Operated Pay Telephone (COPT)	17.50%	27.50%	
	EVEANDE	DI OCAL CALLINO			
		D LOCAL CALLING Area Service	20.00%	20.00%	
	Exterided /	TIGO OFF VICE	20.0076	20.0070	
	VERTICAL	SERVICES			
	Anonymous	s Call Rejection	25.00%	25.00%	
	Repeat Dia	ling (Auto Redial)	25.00%	25.00%	
	Repeat Dia	ling-Per Use (Auto Redial - Usage Sensitive)	25.00%	25.00%	
	Call Blocke		25.00%	25.00%	
	Call Forwar	•	25.00%	25.00%	
		rding - Busy Line	25.00%	25.00%	
		rding - Busy Line/Don't Answer	25.00%	25.00%	
		ding - Don't Answer CallBack (Call Return)	25.00% 25.00%	25.00% 25.00%	
		CallBack-Per Use (Call Return - Usage Sensitive)	25.00%	25.00%	
	Call Trace		25.00%	25.00%	
	Call Waiting	9	25.00%	25.00%	
		ithName (Calling Name)	25.00%	25.00%	
		Calling Number)	25.00%	25.00%	
		service -1 (Personalized Ring -1 Dependent Number)	25.00%	25.00%	
_		Service -2 (Personalized Ring - 2 Dependent Numbers)	25.00%	25.00%	
		cess to Call Forwarding (Grandfathered)	0.00%	0.00%	
		all Forwarding Call Forwarding (Simultaneous Call Forwarding)	0.00% 25.00%	0.00%	
		Il Forwarding-Per Feature	25.00%	25.00% 25.00%	
		tate, Interexchange	25.00%	25.00%	
	RCF, Intras	•	25.00%	25.00%	
_		tate, International	25.00%	25.00%	
	RCF, Intras	state, Interexchange	25.00%	25.00%	
	RCF to 800		25.00%	25.00%	
	RCF Additi	onal	25.00%	25.00%	
	Speed Call	•	25.00%	25.00%	
	Speed Call		25.00%	25.00%	
	Three Way		25.00%	25.00%	
	Call Screer Busy Line		25.00% 25.00%	25.00% 25.00%	
	Alternate A		25.00%	25.00%	
		/aiting - Tone	25.00%	25.00%	
	Easy Call		25.00%	25.00%	
	Prime Num	ber Service	25.00%	25.00%	
	AMERITEC	CH Privacy Manager	25.00%	25.00%	
	Name and	Number Delivery Service	25.00%	25.00%	
	DID		4= 0	45.000	
	DID		15.00%	15.00%	
	TRUNKS				
	Trunk		17.50%	17.50%	
			17.50%	17.5070	
	AIN				
	Area Wide	Networking	25.00%	25.00%	
		Switch Alternate Routing (ANSAR)	25.00%	25.00%	
	Ameritech	Customer Location Alternate Routing (ACLAR)	25.00%	25.00%	
	OTHER Crondfothe	rad Cantiaga	0.000	0.0001	
		red Services (Greater than 90 days)	0.00%	0.00%	
		(Greater than 90 days) (Business)	25.00% 25.00%	25.00% 25.00%	
	TouchTone		25.00%	25.00%	
		Ill Blocking (900/976 Call Restriction)	23.00%	25.00%	
_		formation Delivery Service)	0%	0%	
		vices (See Access Tariff)	0%	0%	
		Directory Listings	15.00%	15.00%	
	Carrier Dis	connect Service (Company Initiated Suspension Service)	0%	0%	
_		Services	25.00%	25.00%	

		AIT DESCRIPTION		- CURRING
ISCONSIN		AIT RECURRING		ECURRING
		Monthly	Install	Disconnect
	Services/Line Backer (Maintenance of Service Charges)	0%	0%	
Shared 1	Tenant Service	0%	0%	
Data Sei	***		0.000	
	Ethernet Metropolitan Area Network (GigaMAN)	8.00%	8.00%	
PBX Trui		8.00%	8.00%	
	rvice Optical Network (MON)	8.00%	8.00%	
OCn-PTI		8.00%	8.00%	
ADTS-E		8.00%	8.00%	
DS0		8.00%	8.00%	
DS1		8.00%	8.00%	
DS3		8.00%	8.00%	
IODN				
ISDN		0.750/	0.750/	
ISDN		9.75%	9.75%	
DIDECT	CODY ACCIOTANCE CEDVICES			
	ORY ASSISTANCE SERVICES	15.00%	1F 00%	
	y Assistance Services perator Assistance Service	15.00% 15.00%	15.00% 15.00%	
Local Op	DETAIL ASSISTANCE SELVICE	15.00%	15.00%	
TOLL				
TOLL		25.00%	25.00%	
. OLL		23.00%	25.00%	
OPTION	IAL TOLL CALLING PLANS			
	Toll Calling Plans	25.00%	25.00%	
CENTRE	EX (PLEXAR)			
	ch Centrex Service ACS	25.00%	25.00%	
	ch Centrex Network Manager	0.00%	0.00%	
PRIVATI	E LINE			
Analog F	Private Lines	8.00%	8.00%	
Private L	Line Channel Services	8.00%	8.00%	
RESIDE	NCE		RESALE DISCOUNTS	
	INCE EXCHANGE SERVICE	RECURRING	RESALE DISCOUNTS NON-RECURRING	
	EXCHANGE SERVICE	RECURRING 0.00%		
LOCAL E	EXCHANGE SERVICE		NON-RECURRING	
LOCAL E Life Line Residence	EXCHANGE SERVICE	0.00%	NON-RECURRING 0.00%	
LOCAL E Life Line Residend Residend	EXCHANGE SERVICE ce 1 Party ce Measured	0.00% 14.50%	NON-RECURRING 0.00% 25.00%	
LOCAL E Life Line Residence Residence EXPANE	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING	0.00% 14.50% 14.50%	NON-RECURRING 0.00% 25.00%	
LOCAL E Life Line Residence Residence EXPANE	EXCHANGE SERVICE ce 1 Party ce Measured	0.00% 14.50%	NON-RECURRING 0.00% 25.00%	
LOCAL E Life Line Residence Residence EXPAND Extended	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING d Area Service	0.00% 14.50% 14.50%	NON-RECURRING 0.00% 25.00%	
LOCAL E Life Line Resident Resident EXPANE Extended	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING d Area Service AL SERVICES	0.00% 14.50% 14.50% 17.50%	NON-RECURRING 0.00% 25.00% 25.00% 17.50%	
LOCAL E Life Line Residence Residence EXPANE Extendece VERTICA Anonymo	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING d Area Service AL SERVICES ous Call Rejection	0.00% 14.50% 14.50% 17.50%	NON-RECURRING 0.00% 25.00% 25.00% 17.50%	
LOCAL E Life Line Residence Residence EXPAND Extendece VERTICA Anonymo	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING d Area Service AL SERVICES ous Call Rejection Dialing (Auto Redial)	0.00% 14.50% 14.50% 17.50% 23.00% 23.00%	NON-RECURRING 0.00% 25.00% 25.00% 17.50%	
LOCAL E Life Line Residend Residend EXPANE Extended VERTIC Anonymo	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING d Area Service AL SERVICES ous Call Rejection Dialing (Auto Redial) Dialing -Per Use (Auto Redial - Usage Sensitive)	0.00% 14.50% 14.50% 17.50% 23.00% 23.00% 23.00%	NON-RECURRING 0.00% 25.00% 25.00% 17.50% 23.00% 23.00% 23.00%	
EXPANE Extended VERTIC Anonyma Repeat I Call Blood	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING d Area Service AL SERVICES ous Call Rejection Dialing (Auto Redial) Dialing -Per Use (Auto Redial - Usage Sensitive) cker	0.00% 14.50% 14.50% 17.50% 23.00% 23.00% 23.00% 23.00%	NON-RECURRING 0.00% 25.00% 25.00% 17.50% 23.00% 23.00% 23.00% 23.00%	
LOCAL E Life Line Residence Residence EXPANE Extended VERTICA Anonyme Repeat I Repeat I Call Bloc Call Forv	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING d Area Service AL SERVICES ous Call Rejection Dialing (Auto Redial) Dialing -Per Use (Auto Redial - Usage Sensitive) cker warding	0.00% 14.50% 14.50% 17.50% 17.50% 23.00% 23.00% 23.00% 23.00% 23.00%	NON-RECURRING 0.00% 25.00% 25.00% 17.50% 23.00% 23.00% 23.00% 23.00% 23.00%	
LOCAL E Life Line Residence Residence EXPANE Extended VERTICA Anonyme Repeat I Repeat I Call Bloc Call Forv	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING d Area Service AL SERVICES ous Call Rejection Dialing (Auto Redial) Dialing -Per Use (Auto Redial - Usage Sensitive) cker warding warding - Busy Line	0.00% 14.50% 14.50% 17.50% 17.50% 23.00% 23.00% 23.00% 23.00% 23.00%	NON-RECURRING 0.00% 25.00% 25.00% 17.50% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00%	
LOCAL E Life Line Residence Residence EXPANE Extended VERTICA Anonyme Repeat I Call Bloc Call Forv Call Forv Call Forv	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING d Area Service AL SERVICES ous Call Rejection Dialing (Auto Redial) Dialing - Per Use (Auto Redial - Usage Sensitive) cker warding warding - Busy Line warding - Busy Line/Don't Answer	23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00%	NON-RECURRING 0.00% 25.00% 25.00% 17.50% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00%	
LOCAL E Life Line Residence Residence EXPANE Extended VERTICA Anonyme Repeat E Call Bloc Call Forv Call Forv Call Forv Call Forv Call Forv Call Forv	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING d Area Service AL SERVICES ous Call Rejection Dialing (Auto Redial) Dialing -Per Use (Auto Redial - Usage Sensitive) cker warding - Busy Line warding - Busy Line/Don't Answer warding - Don't Answer	23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00%	NON-RECURRING 0.00% 25.00% 25.00% 17.50% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00%	
LOCAL E Life Line Residence Residence EXPAND Extended VERTICA Anonymore Repeat I Call Bloc Call Forv Call Forv Call Forv Call Forv Automati	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING d Area Service AL SERVICES ous Call Rejection Dialing (Auto Redial) Dialing -Per Use (Auto Redial - Usage Sensitive) cker warding warding - Busy Line warding - Busy Line/Don't Answer warding - Don't Answer	23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00%	NON-RECURRING 0.00% 25.00% 25.00% 17.50% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00%	
LOCAL E Life Line Residence Residence EXPAND Extended VERTICA Anonyme Repeat D Call Forv Call Forv Call Forv Call Forv Automati Automati Life Line Life Line Life	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING d Area Service AL SERVICES ous Call Rejection Dialing (Auto Redial) Dialing - Per Use (Auto Redial - Usage Sensitive) cker warding - Busy Line warding - Busy Line/Don't Answer warding - Don't Answer ic Call-Back (Call Return) ici Call-Back Per Use (Call Return - Usage Sensitive)	0.00% 14.50% 14.50% 17.50% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00%	NON-RECURRING 0.00% 25.00% 25.00% 17.50% 17.50% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00%	
LOCAL E Life Line Residence Residence EXPANE Extended VERTIC. Anonym Repeat E Call Bloc Call Forv Call Forv Call Forv Automati Automati Call Trac	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING d Area Service AL SERVICES ous Call Rejection Dialing (Auto Redial) Dialing -Per Use (Auto Redial - Usage Sensitive) cker warding - Busy Line warding - Busy Line/Don't Answer warding - Don't Answer ic Call-Back (Call Return) icic Call-Back Per Use (Call Return - Usage Sensitive) ce	0.00% 14.50% 14.50% 17.50% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00%	NON-RECURRING 0.00% 25.00% 25.00% 17.50% 17.50% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00%	
LOCAL E Life Line Residence Residence EXPANE Extended VERTIC. Anonym Repeat E Call Bloc Call Forv Call Forv Automati Automati Call Trac Call Wait	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING d Area Service AL SERVICES ous Call Rejection Dialing (Auto Redial) Dialing -Per Use (Auto Redial - Usage Sensitive) cker warding - Busy Line warding - Busy Line warding - Don't Answer warding - Don't Answer ic Call-Back (Call Return) ic Call-Back (Per Use (Call Return - Usage Sensitive) ce ting	0.00% 14.50% 14.50% 17.50% 17.50% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00%	NON-RECURRING 0.00% 25.00% 25.00% 17.50% 17.50% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00%	
LOCAL E Life Line Residence Residence EXPANE Extended VERTIC. Anonyme Repeat E Repeat E Call Forv Call Forv Call Forv Automati Automati Call Trac Call Wait Caller ID	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING d Area Service AL SERVICES ous Call Rejection Dialing (Auto Redial) Dialing -Per Use (Auto Redial - Usage Sensitive) cker warding - Busy Line warding - Busy Line warding - Busy Line/Don't Answer warding - Don't Answer ic Call-Back (Call Return) ic Call-Back (Call Return) ic Call-Back Per Use (Call Return - Usage Sensitive) ce titing o with Name (Calling Name)	0.00% 14.50% 14.50% 17.50% 17.50% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00%	NON-RECURRING 0.00% 25.00% 25.00% 17.50% 17.50% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00%	
LOCAL E Life Line Residence Residence EXPANE Extended VERTICA Anonyme Repeat E Call Bloc Call Forv Call Forv Call Forv Call Forv Call Forv Call Tac Automati Call Trac Call Wait Caller ID Caller ID	EXCHANGE SERVICE 3	0.00% 14.50% 14.50% 17.50% 17.50% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00%	NON-RECURRING 0.00% 25.00% 25.00% 17.50% 17.50% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00%	
LOCAL E Life Line Residence Residence EXPANCE Extended VERTIC, Anonyme Repeat I Call Bloc Call Forv Call Forv Automatit Call Trac Call Wait Caller ID Multi-Rin	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING d Area Service AL SERVICES ous Call Rejection Dialing (Auto Redial) Dialing -Per Use (Auto Redial - Usage Sensitive) cker warding warding - Busy Line warding - Busy Line/Don't Answer warding - Don't Answer ici Call-Back (Call Return) ici Call-Back Per Use (Call Return - Usage Sensitive) oe uting O with Name (Calling Name) O (Calling Number) ing Service - 1 (Personalized Ring- 1 dependent number)	0.00% 14.50% 14.50% 17.50% 17.50% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00% 23.00%	NON-RECURRING 0.00% 25.00% 25.00% 17.50% 17.50% 23.00%	
LOCAL E Life Line Residence Residence EXPANE Extended VERTIC, Anonyme Repeat I Call Forv Call Forv Automati Automati Call Trace Call Vall Caller ID Caller ID Multi-Rin Multi-Rin	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING d Area Service AL SERVICES ous Call Rejection Dialing (Auto Redial) Dialing -Per Use (Auto Redial - Usage Sensitive) cker warding warding - Busy Line warding - Busy Line/Don't Answer warding - Don't Answer ici Call-Back (Call Return) ici Call-Back (Call Return) ici Call-Back Per Use (Call Return - Usage Sensitive) be titing 0 with Name (Calling Name) 0 (Calling Number) ing Service - 1 (Personalized Ring- 1 dependent number) ing Service - 2 (Personalized Ring- 2 dependent numbers - 1st dependent number)	0.00% 14.50% 14.50% 14.50% 17.50% 17.50% 23.00%	NON-RECURRING 0.00% 25.00% 25.00% 17.50% 17.50% 23.00%	
LOCAL E Life Line Residence Residence EXPANE Extended VERTICA Anonyme Repeat I Call Bloc Call Forv Call Forv Call Forv Automati Automati Automati Call Trac Caller ID Caller ID Caller ID Multi-Rin Multi-Rin Remote	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING d Area Service AL SERVICES ous Call Rejection Dialing (Auto Redial) Dialing - Per Use (Auto Redial - Usage Sensitive) cker warding - Busy Line warding - Busy Line/Don't Answer warding - Don't Answer ic Call-Back (Call Return) ic Call-Back Per Use (Call Return - Usage Sensitive) be with Name (Calling Name) D (Calling Number) ng Service - 1 (Personalized Ring- 1 dependent numbers - 1st dependent number) Access to Call Forwarding (GF)	0.00% 14.50% 14.50% 14.50% 17.50% 17.50% 23.00%	NON-RECURRING 0.00% 25.00% 25.00% 17.50% 17.50% 23.00%	
LOCAL E Life Line Residence Residence EXPANI Extended VERTIC. Anonyme Repeat I Repeat I Call Forv Automati Automati Call Ford Call Forv Mutil-Rin Mutil-Rin Remote RCF, Inte	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING d Area Service AL SERVICES ous Call Rejection Dialing (Auto Redial) Dialing -Per Use (Auto Redial - Usage Sensitive) cker warding - Busy Line warding - Busy Line/Don't Answer warding - Don't Answer ic Call-Back (Call Return) ic Call-Back Per Use (Call Return - Usage Sensitive) De Uting O with Name (Calling Name) O (Calling Number) ong Service - 1 (Personalized Ring- 1 dependent numbers - 1st dependent number) Access to Call Forwarding (GF) verstate, Interexchange	0.00% 14.50% 14.50% 14.50% 17.50% 17.50% 23.00%	NON-RECURRING 0.00% 25.00% 25.00% 17.50% 17.50% 23.00%	
LOCAL E Life Line Residence Residence EXPANE Extended VERTIC. Anonym Repeat I Call Forv Call Forv Call Forv Call Forv Call Forv Automati Automati Caller ID Caller ID Multi-Rin Multi-Rin Remote RCF, Inte	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING d Area Service AL SERVICES ous Call Rejection Dialing (Auto Redial) Dialing -Per Use (Auto Redial - Usage Sensitive) cker warding - Busy Line warding - Busy Line warding - Busy Line/Don't Answer warding - Don't Answer ic Call-Back (Call Return) ic Call-Back Per Use (Call Return - Usage Sensitive) ce titing With Name (Calling Name) O (Calling Name) O (Calling Name) - 2 (Personalized Ring - 2 dependent numbers - 1st dependent number) Perstate, Interexchange restate Interexchange restate.	0.00% 14.50% 14.50% 14.50% 17.50% 17.50% 23.00%	NON-RECURRING 0.00% 25.00% 25.00% 17.50% 17.50% 23.00%	
LOCAL E Life Line Residence Residence EXPANE Extended Extended VERTIC. Anonym Repeat E Repeat E Call Forv Call Forv Automati Automati Caller ID Multi-Rin Multi-Rin Multi-Rin Remone RCF, Inte	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING d Area Service AL SERVICES ous Call Rejection Dialing (Auto Redial) Dialing -Per Use (Auto Redial - Usage Sensitive) cker warding warding - Busy Line warding - Busy Line warding - Busy Line/Don't Answer ic Call-Back (Call Return) ic Service - 1 (Personalized Ring- 1 dependent number) and Service - 2 (Personalized Ring - 2 dependent numbers - 1st dependent number) increstate, Interexchange restate, Interexchange restate, Interexchange	0.00% 14.50% 14.50% 14.50% 17.50% 17.50% 23.00%	NON-RECURRING 0.00% 25.00% 25.00% 17.50% 17.50% 23.00%	
LOCAL E Life Line Residence Residence EXPANE Extended Extended VERTIC. Anonym Repeat E Repeat E Call Bloc Call Forv Call Forv Automati Automati Caller ID Multi-Rin Multi-Rin Remente. RCF, Inte	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING d Area Service AL SERVICES ous Call Rejection Dialing (Auto Redial) Dialing -Per Use (Auto Redial - Usage Sensitive) cker warding - Busy Line warding - Busy Line warding - Busy Line warding - Don't Answer ic Call-Back (Call Return) ic Call-Back (Call Return	0.00% 14.50% 14.50% 14.50% 17.50% 17.50% 23.00%	NON-RECURRING 0.00% 25.00% 25.00% 17.50% 17.50% 23.00%	
LOCAL E Life Line Residence Residence EXPANE Extended VERTIC. Anonym Repeat E Repeat E Call Forv Call Forv Automati Automati Caller ID Multi-Rin Multi-Rin Memore RCF, Inte	EXCHANGE SERVICE ce 1 Party ce Measured DED LOCAL CALLING d Area Service AL SERVICES ous Call Rejection Dialing (Auto Redial) Dialing -Per Use (Auto Redial - Usage Sensitive) cker warding - Busy Line warding - Busy Line warding - Busy Line warding - Don't Answer ic Call-Back (Call Return) ic Call-Back (Call Return) ic Call-Back (Call Return) ce itting 0 with Name (Calling Name) 0 (Calling Number) ng Service - 1 (Personalized Ring - 1 dependent number) Access to Call Forwarding (GF) rerstate, Interexchange restate, Interexchange good and area tastate restate, Interexchange good good area tastate restate, Interexchange good good area tastate restate, Interexchange good good good good good good good go	0.00% 14.50% 14.50% 14.50% 17.50% 17.50% 23.00%	NON-RECURRING 0.00% 25.00% 25.00% 17.50% 17.50% 23.00%	

1100	ONOIN:		AIT DECLIDRING	AIT Na D	ECHIDDING
/ISC	ONSIN		AIT RECURRING		ECURRING
			Monthly	Install	Disconnect
	Speed Cal	ling 8	23.00%	23.00%	
	Three Way	Calling	23.00%	23.00%	
	Call Scree	ning	23.00%	23.00%	
	Busy Line	Transfer	23.00%	23.00%	
	Alternate A	nswer	23.00%	23.00%	
	Message V	Vaiting - Tone	23.00%	23.00%	
	Easy Call		23.00%	23.00%	
		LCH Privacy Manager	23.00%	23.00%	
		Number Delivery Service	23.00%	23.00%	
	rianic and	Trumber Belivery Cervice	20.0070	20.0070	
	ISDN				
			0.750/	0.750/	
	ISDN		9.75%	9.75%	
		RY ASSISTANCE SERVICES			
_		Assistance Services	15.00%	15.00%	
	Local Oper	rator Assistance Service	15.00%	15.00%	
	OTHER				
	Grandfathe	ered Services	0.00%	0.00%	
	Promotions	s (Greater than 90 Days)	23.00%	23.00%	
	TouchTone		23.00%	23.00%	
	Home Sen	vices Packages	23.00%	23.00%	
_		all Blocking (900/976 Call Restriction)	0%	0%	
		nformation Delivery Service)	0%	0%	
		rvices (See Access Tariff)	0%	0%	
		Directory Listings	15.00%	15.00%	
		connect Service (Company Initiated Suspension Service)	0%	0%	
	Connection		25.00%	25.00%	
				23.00%	
_		ervices/Line Backer (Maintenance of Service Charges) nant Service	0%	0%	
	Shared Te	nant Service	0%	0%	
	TOLL				
	Toll		21.50%	21.50%	
	Electronic	Billing Information Data (daily usage)	\$0.00		
	per mess	sage			
	Local disc	connect Report (LDR)			
	Per WTN		\$0.00		
	Line Conn	ection Charge			
	Residence			N/A	
	Business			N/A	
				1971	
	Service O	rder/Service Request Charge			
_	Residence			\$26.25	
	Business			\$31.90	
	Duoii 1699			\$31.9U	
	N FI				
_		ronic (Manual) Service Order Charge		1.	
	Residence			\$9.02	
	Business			\$9.02	
		nts on file with the applicable state commission in the Wisconsin Bell, Inc.,			
	Ameritech	n Tariff, P.S.C. of W. 20 represent the rates applicable to CLEC for the above-			
		listed			